## Rec'd PCT/PT@ 17 MAR 2005

### (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property Organization International Bureau

## MIPO OMPI

## 

### (43) International Publication Date 1 April 2004 (01.04.2004)

## **PCT**

# (10) International Publication Number WO 2004/027719 A1

(51) International Patent Classification7:

G07D 7/12

(21) International Application Number:

PCT/IT2002/000594

(22) International Filing Date:

17 September 2002 (17.09.2002)

(25) Filing Language:

arrana arrana arrana arrana

**English** 

(26) Publication Language:

English

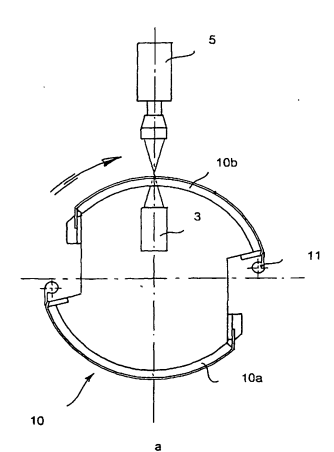
- (71) Applicants (for all designated States except US): O.R.M.A.G. S.P.A. [IT/IT]; Via F. Baracca, 26, I-20090 Novegro di Segrate (IT). PARVIS SYSTEM AND SERVICES S.R.L. [IT/IT]; Via Grandi, 10/A, I-37019 Peschiera del Garda (IT).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): DE TONI, Giovanni [IT/IT]; Viale G. Matteotti, 191, I-20099 Sesto san Giovanni (IT). LISEI, Renzo [IT/IT]; Via Bolivia, 36,

I-20037 Paderno Dugnano (IT). RIPAMONTI, Maurizio [IT/IT]; Via Fratelli Cervi, Res. Trefili S.N.C., I-20090 Segrate (IT). SALGARI, Roberto [IT/IT]; Via Colombo Res. Tigli, 212, I-20080 Basiglio (IT).

- (74) Agents: FAGGIONI, Carlo, Maria et al.; Fumero Studio Consulenza Brevetti, Via S. Agnese, 12, I-20123 Milan (IT).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW),

[Continued on next page]

#### (54) Title: INSPECTING SYSTEM FOR SECURITY SUPPORTS



(57) Abstract: An inspecting system for security supports is disclosed, wherein a rotating cylinder provided with transparent sectors is apt to transport said support past an image acquiring device, and in which a transparency inspecting device is placed partially inside and partially outside the cylinder so that the electromagnetic inspecting beam is intercepted by said supports held lying onto said transparent sectors. Further, the inspecting system is provided with shading means, in the optical pattern, apt to define a cone of shade only in correspondence of sensitive elements of a camera.

**BEST AVAILABLE COPY**